

Safari

Your Necessity. Our Creation.



SAFARI™

SAFARI



Output of 150 Mini Crane every month



Trailer loads sent across India



Trailer loads sent across India



Trailer loads sent across India



Output of 150 Mini Cranes every month



Trailer loads sent across India

JK TOUGH RIDER

JK Tough Riders are heavy duty, four wheel drive site dumpers. It's specially designed 4 X 4 Wheel drive enables it to work in tough terrains to carry concrete and other building materials like sand and bricks. Smart Counter Weight System balances the Tough Rider when the driver unloads material exactly where required using the front end tipper.



SPECIAL FEATURES

- The Toughest: COMPLETE STEEL BODY - NO FIBRE PARTS
- Smart Counter Weight System
- Special Towing Arrangement
- Specially designed bucket mouth
- Heavy Duty Discharge Bucket
- Original & Non Assembled Engine
- Low Maintenance and Minimal Fuel Consumption
- Ergonomic Placement of Exhaust Pipe
- Reverse Horn

Options:

- Spare Wheel / Stepney
- 180 degree bucket rotation
- Self Loading Tough Rider

JK TOUGH RIDER



MINI TRANSIT MIXER



JK TOUGH RIDER



SELF LOADING TOUGH RIDER



TOUGH RIDER WITH REVOLVING BUCKET

| Model No. | JKTR 2 |
|-----------------------|---|
| Capacity | 2 Ton |
| Prime Mover | Twin Cylinder 25 HP water cooled diesel engine with Electric Start. |
| Transmission/Gear Box | Heavy duty Oil filled Gear Box with 4 forward and 1 reverse speed. Automobile Type. |
| Clutch | Heavy duty friction type single disc. |
| Chassis | Heavy duty & sturdy M.S. Channel Chassis |
| Brakes | Heavy duty Hydraulic operated drum brakes |
| Wheels | Heavy Duty Tyres, 700 x 15 - 4 Nos |
| Drive | 4 Wheel |
| Type of Start | Electric Start with 12 Volt Exide Battery |
| Turning Radius | 4.5 meters |
| Loading Height | 1.48 meters |
| Discharge Height | 580 mm |
| Ground Clearance | 180 mm |
| Wheel Base | 2.2 meters |
| Dimensions | L 3630 [L 4100 with smart counter weight] x W 1740 x H 2310 mm |
| Weight | 1700 kg |

JK MINI CRANE

JK Mini Crane is used to lift concrete, cement, sand, bricks, tiles, steel rods and other building material. It is widely used in high rise buildings, water proofing, quarries, building foundations, chemical factories, dam, bridge and well work.

WIRE ROPE GUIDE Remote Controlled

| Model No. | JK MINI 150 R / 300 R / 500 R / 500 WR |
|----------------|--|
| Capacity | 150 / 300 / 500 Kg |
| Height | Upto 120 Meters |
| Boom Length | 6.5 Ft |
| Boom Rotation* | 360° |
| Prime Mover | Imported Gearbox with Motor |
| Operation | Panel Board With Wired Remote Control |
| Wire Rope | 8 / 10 mm, 6x36 Usha Martin |

*Only for Selected Models



MINI CRANE FEATURES:

- No Foundation Required
- Self Balanced with Smart Counter Weight System
- Simple Operation
- Detachable Parts for Portability
- Installed Quickly

MINI CRANE SAFETY FEATURES:

- Certified Wire Rope
- Boom Rotation Locking System
- Tested Bucket Chain
- Tested with Full Load



JK MINI CRANE



| Model No. | JKmini 150 | JKmini 300 | JKmini 500 | JKmini 1000 |
|--------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Capacity | 150 Kg | 300 Kg | 500 Kg | 1 Ton |
| Height | 30 - 60 Meters | 30 - 120 Meters | 30 - 120 Meters | 30 - 150 Meters |
| Boom Length | 6.5 Ft | 6.5 Ft | 6.5 Ft | 7 Ft |
| Rotation | 360° | 360° | 360° | 360° |
| Prime Mover | 2 HP Crompton Motor | 3 HP Crompton Motor | 5 HP Crompton Motor | 7.5 HP Crompton Motor |
| Wire Rope | 8 mm, 6x36 Usha Martin | 10 mm, 6x36 Usha Martin | 10 mm, 6x36 Usha Martin | 12 mm, 6x36 Usha Martin |
| Bucket Size | L 645 x W 645 x H 272 mm | L 750 x W 750 x H 342 mm | L 920 x W 920 x H 423 mm | L 1035 x W 1035 x H 560 mm |
| Bucket Volume | 0.06 Cu. M | 0.12 Cu. M | 0.225 Cu. M | 0.415 Cu. M |
| Overall Dimensions | L 3450 x W 685 x H 1828 mm | L 3785 x W 685 x H 1980 mm | L 4673 x W 762 x H 1980 mm | L 5614 x W 813 x H 1980 mm |
| Weight | 350 kg | 480 kg | 700 kg | 1200 kg |

OPTIONS

- Boom: 3.5 / 8 / 10 / 12 / 15 Ft length
- Bucket: Sturdy Bucket / Bottom Discharge / Tilting Bucket for Concrete/ Square for Tiles / Wheeled Bucket
- Prime Mover: Single Phase Motor / Three Phase Motor / Diesel Engine
- Auto Rewinding System
- Auto Mechanical Brakes on power failure
- Customizable wire rope length
- Limit Switch with Starter
- Mobile Mini Crane with Pin Type Jack System



Tilting Bucket



Sturdy Bucket



Rebar Lifting



Bottom Discharge Bucket



Square Bucket



Wheeled Bucket

SAFARI SUSPENDED ROPE PLATFORM



Indian make
Electric panel



Terrace boom
set with counter weight



SSP - MS Steel with Hot Dip Galvanised

SRP in Action



| Model No. | SSP 800A |
|------------------|--|
| Platform Size | 7.5 Mtr. (2.5Mtrx2, 1.5Mtrx1, 1Mtr.x1) |
| Wire Rope | 9.1 mm |
| Wire Rope Height | 100 Mtr. / 150 Mtr. |
| Material | MS Steel with Hot Dip Galvanised |
| Speed | 9 - 11 Mtr./Min |
| Rated Load | 800 Kgs |
| Counter Weight | 1000 Kgs - Cement Block |
| Structure Weight | 900 - 950 Kgs |

Locking arrangements for Upper counter weights
Anti-Sway SAFETY Anti-Tilting Cut off
Restriction FEATURES Centrifugal Speed Limiter
 Top Limit Switch Over Current Protection
 Electromagnetic Brake with Manual release

BAR BENDING MACHINE

BB 42 AUTO PLC



| Model No. | SAFARI BB 42 |
|-----------------|---|
| Prime Mover | 5 HP three phase 1440 rpm Motor with Planetary Gear Box |
| Max Bending Dia | 36 mm |
| Machine R.P.M | 9 |
| Dies | 5 Nos. with Pin |
| Wheels | M.S. Wheels |
| Dimensions | L 1080 x W 1030 x H 910 mm |
| Weight | 475 Kgs |

BB 42 L



BB 25



| Model No. | SAFARI BB 25 |
|-----------------|--|
| Prime Mover | 3 HP three phase 1440 rpm Motor with Spur Gear |
| Max Bending Dia | 20 mm |
| Dies | 1 Nos. with Pin |
| Wheels | M.S. Wheels |
| Dimensions | L 820 x W 580 x H 845 mm |
| Weight | 150 kgs |

BAR CUTTING MACHINE

| Model No. | SAFARI BC |
|------------------|---------------------------------|
| Prime Mover | 5 HP three phase 2850 rpm Motor |
| Max Shearing Dia | 36 mm |
| Control | Hand |
| Wheels | M.S. Wheels |
| Dimensions | L 1250 x W 950 x H 850 mm |
| Weight | 706 Kgs |



CONCRETE MIXERS

These are used for mass concreting at construction sites.

Safari Reversible drum mixers have three bin hoppers wherein sand, cement & other aggregates are digitally weighed and then, loaded in its heavy duty mixer drum. In this drum, the concrete is mixed in forward rotation and discharged in reverse rotation.

DIESEL ENGINE

**SMART OIL
COOLING
SYSTEM**

**OPTIONAL
DETACHABLE
ALTERNATOR
SYSTEM**

Auto Water ♦
Vibrator ♦

SPECIAL FEATURES

- Heavy Duty Twin Rollers
- Centralized Grease Lubricating System
- Wider Wheel Track
- Drum & Mechanical Jack in 5 mm M.S.
- Automatic Water Control via water meter
- Smart Hopper Design to reduce spillage
- Extra Chassis Support

ELECTRIC MOTOR

REVERSIBLE DRUM MIXER



SAFARI REVERSIBLE DRUM MIXER

| Model No. | SAFARI 2000 | SAFARI 3000 | SAFARI 5000 |
|---------------------|--|--|--|
| Drum Capacity | 0.6 Cu. M | 0.8 Cu. M | 1.05 Cu. M |
| Batch Capacity | 0.4 Cu. M | 0.6 Cu. M | 0.75 Cu. M |
| Output | 8 Cu. M/Hour | 12 Cu. M/hour | 15 Cu. M/hour |
| Prime Mover | 7.5 HP Motor, 0.5 HP Water pump | 10 HP Motor, 1 HP Water pump, 0.5 HP Vibrating Motor | 15 HP Motor, 1 HP Water pump, 0.5 HP Vibrating Motor |
| Gear Box Type | Planetary Gear Box | Planetary Gear Box | Planetary Gear Box |
| Chassis | Heavy Duty Balanced Chassis | Heavy Duty Balanced Chassis | Heavy Duty Balanced Chassis |
| Wheels | 600 x 16 Pneumatic Tyre - 2 Nos 450 x 12 Pneumatic Tyre - 2 Nos | 600 x 16 Pneumatic Tyre – 4 Nos | 700 x 19 Pneumatic Tyre – 4 Nos |
| Loading Hopper | Hydraulic Operated with heavy power pack equipped with single hydraulic jack | | Hydraulic Operated with heavy power pack equipped with double hydraulic jack |
| Weighing System | Load Cell based weighing system with digital display | | |
| Discharge Height | 1160 mm | 1300 mm | 1570 mm |
| Drum Dimensions | Ø 1320 x L 1570 mm | Ø 1320 x L 2070 mm | Ø 1555 x L 2340 mm |
| Drum Thickness | 5 mm | 5 mm | 5 mm |
| Drum Mouth Diameter | 500 mm | 550 mm | 600 mm |
| Rollers | Heavy duty Roller - 4 Nos | Heavy duty Twin Rollers – 5 Nos | Heavy duty Twin Rollers – 5 Nos |
| Lubrication System | | Centralized, Grease | Centralized, Grease |
| Dimensions | L 3425 x W 2300 x H 2260 mm | L 4550 x W 2000 x H 2860 mm | L 5780 x W 2240 x H 3280 m |
| Weight | 1800 kg | 2430 kg | 3320 kg |

Options:

- Admixture System
- Full SCADA System / SCADA Enabled
- Built In Printer Port / Printer
- Single Bin / Four Bin



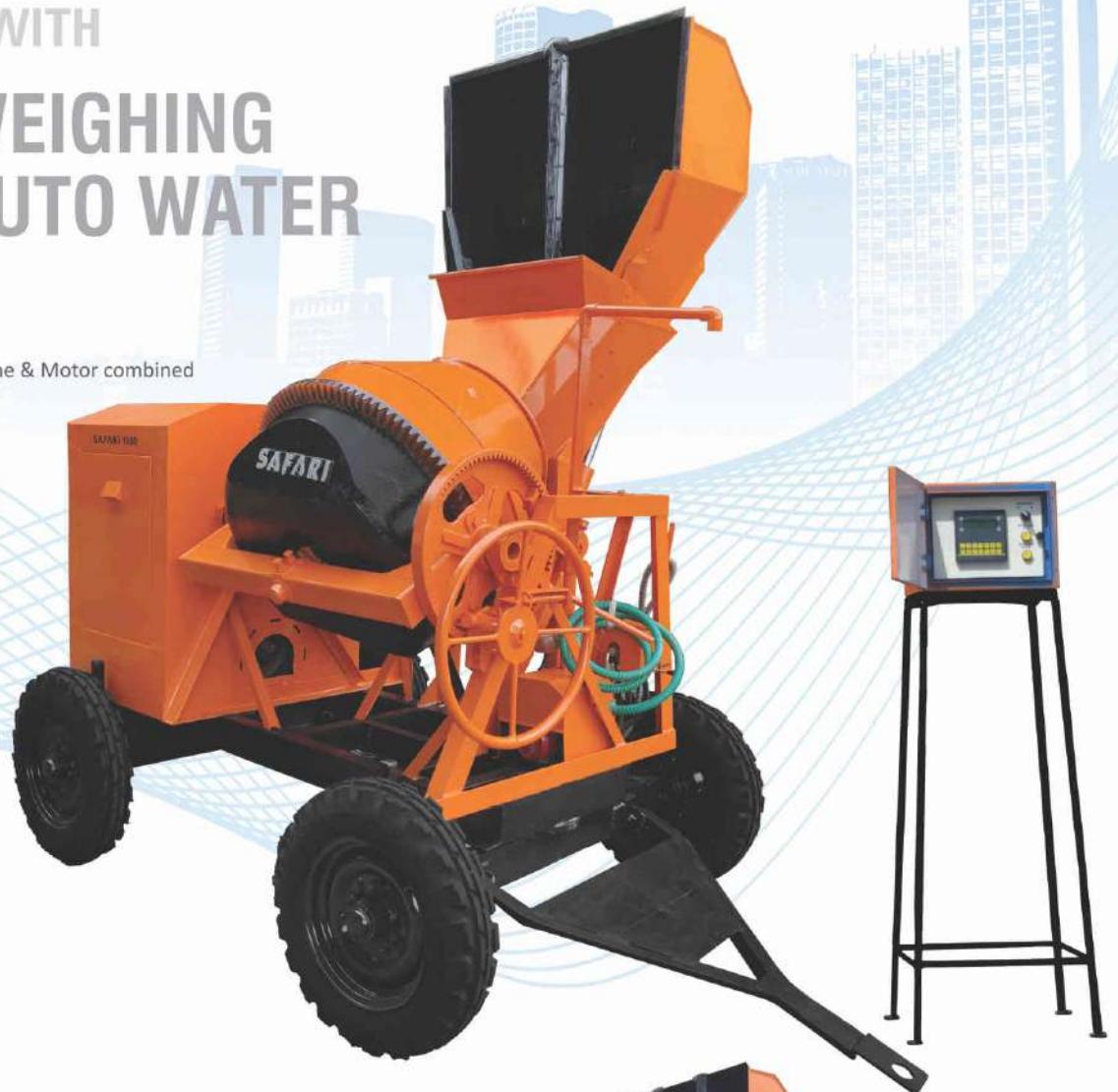
CONCRETE MIXERS

Safari 1000 series of Concrete Mixer are the highest quality one bag concrete mixer and is used to mix cement, sand & other aggregates to produce cement of the required grade.

AVAILABLE WITH DIGITAL WEIGHING WITH AUTO WATER

Options:

- Combo Model : With Diesel Engine & Motor combined
- Digital Control Panel
- USB / Thermal Printer System
- Single Bin / Two Bin / Three Bin
- Alternator System



SPECIAL FEATURES - mixer with digital weigh batcher

- Digital Load Cell based Weighing System
- Hydraulic Operated
- Automatic Water System
- 600 X 16 - Pneumatic Tyres
- Heavy Duty M.S. Channel Chassis

3 BIN



MIXER CUM LIFT

**MIXER
CUM LIFT**

| Model No. | SAFARI 1000 MCL |
|-----------------------|---|
| Capacity | 10/7 cft |
| Prime Mover | 10 HP air cooled HSD Diesel Engine |
| Mixing Drum Volume | 500 litres |
| Height | 55 Ft |
| Hoist Bucket Capacity | 250 litres |
| Drum Speed | 18 rpm |
| Yoke | 100 x 100 x 5 mm seamless M.S. pipe, Bearing system |
| Chassis | Heavy Duty M.S. 125 x 65 mm channel chassis |
| Drive Chain | Rolon Brand |
| Handi / Drum | Heavy Duty CI Drum |
| Column / Tower | 100 x 50 C Channel Tower |
| Wire Rope | 12 mm, Usha Martin |
| Drive | Clutch Type |
| Wheels | 600 x 16 pneumatic tyre with hub & bearing system, and pressed steel plate rims - 4 Nos |
| Dimensions | L 2909 x W 2134 x H 2744 mm |
| Weight | 2200 kg |

Options:

- Hydraulic Hopper
- Digital Weighing System
Bin Options - Single Bin / Two Bin / Three Bin
- Upto 100 Ft Height
- Alternator System
- Auto Water



SPECIAL FEATURES

- Dual Utility
- Single Prime Mover - Double Action
- Heavy Duty Cast Iron Drum for easy tilting
- 12 mm, 6x36, Usha Martin Wire Rope
- Heavy Duty Tower



CONCRETE MIXERS



| Model No. | SAFARI 1000 H |
|----------------------------|---|
| Capacity | 10/7 cft |
| Prime Mover | 7.5 HP air cooled HSD diesel engine/ 5 HP electric motor |
| Hopper | 3.15 mm thick M.S. hopper hydraulically operated with heavy duty power pack |
| Wire Rope/Hydraulic System | Single Action Hydraulic Jack. Single Spool with manually operated control valve, hence easy to operate with any unskilled person. ISI mark high pressure hoses to circulate the oil |
| Wheels | 600 X 16 pneumatic type with hub & bearing system, and pressed steel plate rims - 4 Nos |
| Chassis | Heavy Duty M.S. 125 x 65 mm Channel chassis equipped with jack on all four sides for levelling the machine |
| Handi Yoke | 100 x 100 x 5 mm s seamless M.S. pipe, Bearing System |
| Drive Chain | Rolon brand |
| Mixing Drum and Blades | Heavy Duty CI Lower drum 3.15 mm M.S. upper drum and heavy duty M.S. blades for mixing |
| Drum Type | Tilting |
| Dimensions | L 2640 x W 2060 x H 2960 mm |
| Weight | 1360 kg |

| Model No. | SAFARI 1000 C |
|------------------------|--|
| Capacity | 10/7 cft |
| Prime Mover | 6.5 HP air cooled HSD diesel engine/ 5 HP electric motor |
| Hopper | 3.15 mm thick M.S. Hopper mechanically operated, clutch type |
| Wire Rope | Usha Martin 10 mm - 6 x 36 FMC |
| Wheels | 600 X 16 pneumatic type with hub & bearing system, and pressed steel plate rims - 4 Nos |
| Chassis | Heavy Duty M.S. 125 x 65 mm Channel chassis equipped with jack on all four sides for levelling the machine |
| Handi Yoke | 100 x 100 x 5 mm seamless M.S. pipe, Bearing System |
| Drive Chain | Rolon brand |
| Mixing Drum and Blades | Heavy Duty CI Lower drum 3.15 mm M.S. upper drum and heavy duty M.S. blades for mixing |
| Drum Type | Tilting |
| Dimensions | L 2620 x W 2180 x H 2825 mm |
| Weight | 1450 kg |



CONCRETE MIXERS



M S
DRUM

| Model No. | SAFARI 1000 HF |
|------------------------|---|
| Capacity | 10/7 cft |
| Prime Mover | 6.5 HP air cooled HSD diesel engine/ 3 HP electric motor |
| Hopper | Without hopper, hand feed |
| Wheels | 600 X 16 pneumatic type with hub & bearing system, and pressed steel plate rims - 4 Nos |
| Chassis | Heavy Duty M.S. 100 x 50 mm Channel chassis |
| Handi Yoke | 100 x 100 x 5 mm seamless M.S. pipe, Bearing System |
| Drive Chain | Rolon brand |
| Mixing Drum and Blades | Heavy Duty CI Lower drum 3.15 mm M.S. upper drum and heavy duty M.S. blades for mixing |
| Drum Type | Tilting |
| Dimensions | L 2470 x W 1270 x H 1900 mm |
| Weight | 900 kg |

EXPORT MODEL



MINI MIXERS HALF BAG_{CEMENT}



| Model No. | SAFARI 500 |
|----------------------|---|
| Capacity | 5 / 3.5 cft |
| Prime Mover | 3.5 HP air cooled HSD diesel Engine / 1.5 HP single phase electric motor |
| Drum Speed | 18 - 20 rpm |
| Wheels | Metal / Pneumatic |
| Drum Type | Tilting; 360 degree swivel for easy and complete discharge |
| Mixing Drum & Blades | Heavy Duty 3.15 mm drum mounted on taper roller bearing and heavy duty M.S. blades for mixing |
| Chassis | Heavy Duty M.S. chassis |
| Dimensions | L 2200 x W 920 x H 1360 mm |
| Weight | 390 kg / 250 kg |



3/4 BAG_{CEMENT}

| Model No. | SAFARI 750 |
|----------------------|--|
| Capacity | 7.5 / 5 cft |
| Prime Mover | 5 HP air cooled HSD diesel Engine / 3 HP single phase electric motor |
| Drum Speed | 18 - 20 rpm |
| Wheels | Metal / Pneumatic |
| Drum Type | Tilting |
| Mixing Drum & Blades | Heavy Duty CI Lower drum 3.15 mm M.S. upper drum and heavy duty M.S. blades for mixing |
| Chassis | Heavy Duty M.S. chassis |
| Dimensions | L 2030 x W 1230 x H 1350 mm |
| Weight | 600 kg |



NOBLE



| Model No. | NOBEL 1000 HF |
|-------------|--|
| Capacity | 10/7 cft |
| Prime Mover | 6.5 HP air cooled HSD diesel engine/ 3 HP electric motor |
| Drum Type | M.S. Drum |
| Weight | 610 kg |



| Model No. | NOBEL 1000 H |
|-------------|---|
| Capacity | 10/7 cft |
| Prime Mover | 7.5 HP air cooled HSD diesel engine / 5 HP electric motor |
| Drum Type | M.S. Drum |
| Weight | 960 kg |

WHEEL BARROW

SPECIAL FEATURES

- Tough & Durable
- Brand New Tyres with Hub and Bearing system, & pressed steel plate rims

CONCRETE TRAY



SAFARI MULTI-FUNCTION HOIST

| Model No. | TH - R 1000 |
|-----------------------|---|
| Gross Load | 1000 Kgs |
| Net Carrying Capacity | 800 Kgs |
| Prime Mover | 12.5 HP Electric Brake Motor with Gearbox - Bonfiglioli make |
| Operation | Panel Board with Wired Remote Control |
| Wire Rope | 12 mm, 6x36 Usha Martin |
| Speed | 30 Mtr./Min |
| Height | Up to 70 Mtr. |
| Bucket | Material Bucket / Concrete Bucket / Revolving Re-bar Bucket |
| Bucket size | 1400 x 800 x 610 mm |
| Mast Size Square | 500 x 400 x 1500 mm |
| Mode of Operation | Remote control panel Box with cable for suitable length for working |
| Structure | Box Tower with bottom foundation platform with Wall Ties at suitable length |

Emergency Cutoff Switch at Panel and at Wired Remote Control

SAFETY Magnetic Safety Brake in Motor

Fall Arrest Arm type **FEATURES**

Dual Limit Switch for Power Cutoff



Re- Bar Attachment in Action

Available Bucket:

- Revolving Re-bar Bucket
- Square Bucket
- Concrete Bucket



TOWER HOIST

| Model No. | SAFARI TH |
|------------------------|---|
| Capacity | Upto 1000 kg gross load |
| Height | Upto 200 Ft |
| Prime Mover | Air cooled diesel Engine/ Electric Motor suitable to required height. |
| Column/Tower | 50 x 50 x 6 mm angle |
| Wire Rope | 12 mm, 6x36 Usha Martin |
| Drive | Friction Roller Type |
| Scaffolding [Optional] | H Frame - B class Ø 31.75 mm pipe ISI mark, & Scissors of 30 x 30 x 3 mm |
| Skip Unit | Heavy Duty with safety lock |
| Bucket Capacity | 0.25 cubic meters |
| Wheels | 600 x 16 pneumatic tyre with hub & bearing system, and pressed steel plate rims - 4 Nos |



SPECIAL FEATURES

- Easy to install
- Scaffolding 'H-frame' of B-Class, ISI marked pipe
- No Foundation Required
- 12 mm, 6x36, Usha Martin Wire Rope
- Heavy Duty Tower

| Model No. | SAFARI TH - Mini |
|-----------------|--|
| Capacity | Upto 500 kg gross load |
| Height | Upto 40 Ft |
| Prime Mover | 8 HP Air cooled diesel Engine/ 5 Electric Motor |
| Column/Tower | Front: 50 x 50 x 6 mm angle Rear: 35 x 35 x 5 mm angle |
| Wire Rope | 10 mm, 6x36 Usha Martin |
| Drive | Friction Roller Type |
| Skip Unit | Heavy Duty with safety lock |
| Bucket Capacity | 0.17 cubic meters |
| Wheels | 400 x 8 pneumatic tyre with hub & bearing system, and pressed steel plate rims - 4 Nos |



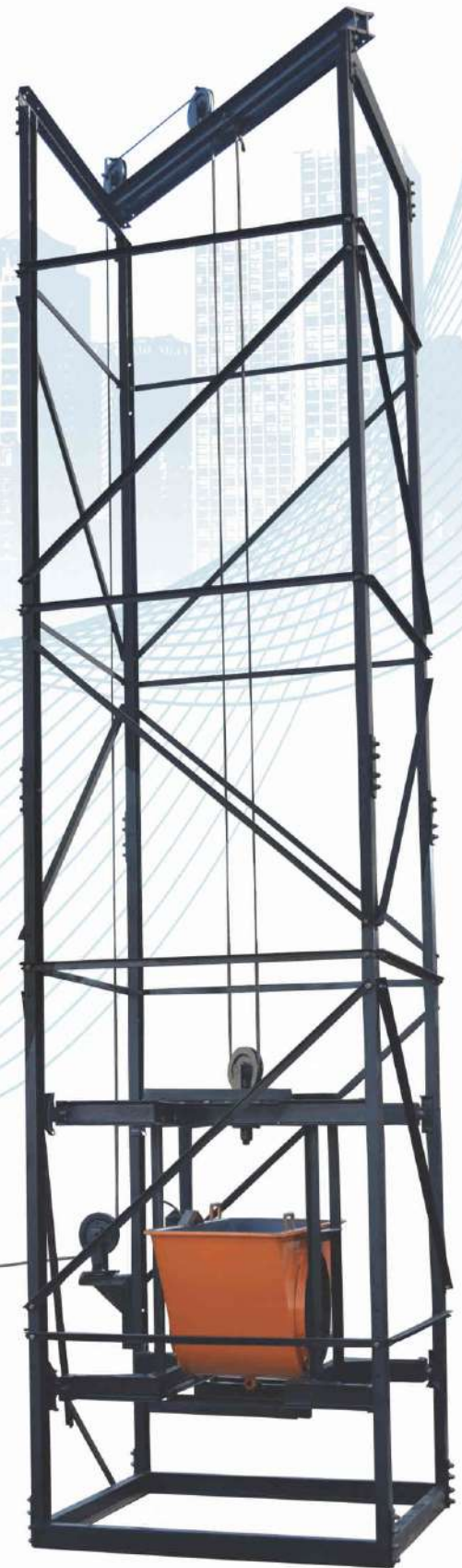
FOUR POLE TOWER HOIST

ALSO AVAILABLE IN
GEARBOX SYSTEM

| Model No. | SAFARI TH 4P |
|--------------------|---|
| Capacity | 1000 kg |
| Height | Upto 350 Ft |
| Prime Mover | Air cooled diesel Engine/ Electric Motor suitable to required height |
| Wire Rope | 12 mm, 6 x 36, Usha Martin |
| Drive | Friction Roller Type |
| Skip Unit | Heavy Duty with safety lock |
| Bucket Capacity | 0.25 cubic meters |
| Channel Type 4Pole | Channel Size : 100 x 50 mm Box Size : 5' x 5' |
| Wheels | 600 x 16 pneumatic tyre with hub & bearing system, and pressed steel plate rims - 4 Nos |

Options:

- Gearbox System with Wired Remote Operation
- Fall arrest on Power Failure
- Material Bucket



RAIL TROLLEY



| Model No. | SAFARI RTS |
|-------------------|--|
| Capacity | 0.25 Cu. M |
| Bucket | Tilting Bucket, 360° swivel |
| Rail | C Class 'ISI mark', Ø 42.9 mm Pipe with Left and Right Bends |
| Wheels | Nylon wheels with ball bearings |
| Bucket Dimensions | L 1215 x W 525 x H 660 mm |
| Rail Length | 30 Meters or As Required |

SPECIAL FEATURES

- Rail manufactured from C – Class, ISI Marked pipe
- Light Weight Nylon Wheels which are resistant to impact, corrosion, abrasion and to the effect of many chemicals.

SAND SIEVING MACHINE

| Model No. | SAFARI SIEVE - V |
|-----------------------|----------------------------------|
| Prime Mover | 1 HP Single phase Electric Motor |
| Mesh | Heavy Duty GI Mesh |
| Hole Dimensions | 4mm |
| Interchangeable Sieve | Yes |
| Wheels | M.S. Wheels - 4Nos |
| Dimensions | L 1829 x W 1219 x H 1280 mm |
| Weight | 212 kgs |



Options:

- Extended by 635 mm on both ends
- M.S. Box Pipe

VIBRATING SCREED

| Model No. | SAFARI VS |
|-------------|---|
| Prime Mover | 2 HP Three Phase Vibrating Electric Motor |
| Dimensions | L 3375 x W 400 X H 300mm |
| Weight | 126 kg |

WALK BEHIND VIBRATING ROLLER

| Model No. | SWBVR |
|--------------------------|---|
| Engine Power | 10 HP Greaves Electric Start with Battery |
| Capacity | 2 -3 Ton |
| Exciting Force | 20 kN |
| Max Walking Speed | 0- 4 km/Hour |
| Front & Rear wheel width | 600mm |
| Vibrating Frequency | 60 Hz |
| Grade ability | 30 |
| Water Tank Capacity | 20 Ltr |
| Dimensions | 1160mm x 730mm x 1550mm |
| Weight | 550 kg |



EARTH COMPACTOR

| Model No. | SAFARI EC |
|------------------|---------------------------------|
| Capacity | 1 - 2 Tons |
| Prime Mover | 3 HP Motor / 5 HP Diesel Engine |
| Plate Thickness | 10 mm |
| Plate Size | L 490 x W 465 mm |
| Travel Direction | Forward |
| Dimensions | L 775 x W 470 x H 685 mm |
| Weight | 173 kg |

ELECTRIC MOTOR



DIESEL ENGINE



POWER TROWEL CUM FLOATER

DUAL SPEED

| Model No. | SAFARI PTCF |
|------------------|---|
| Diameter | 1000 mm / 700 mm |
| Prime Mover | 3 HP dual speed 3 phase motor |
| Output Speed | 60 / 120 rpm |
| Handle Length | 1520 mm |
| Disc Thickness | 3.15 mm M.S. |
| Trowelling Blade | 4mm thick blades - 4 Nos |
| Stopper | Clutch type Stopper for immediate stop action |
| Dimensions | L 2230 x W 1080 x H 1330 mm |
| Weight | 130 Kg |



GROOVE CUTTER

| Model No. | SAFARI GC |
|------------------------|---|
| Prime Mover | 7.5 HP Electric motor with Starter |
| Blade Diameter Option | 14" / 15" / 16" |
| Blade Thickness Option | 3 mm / 4 mm / 5 mm |
| Cutting Speed | 25 mph |
| Cutting Depth | Green Concrete 100 mm, Dry concrete 60 mm |
| Water Tank | 20 Liters |
| Wheels | Rubber coated wheels – 2 Nos |
| Overall Dimensions | L 1460 x W 600 x H 900 mm |
| Weight | 162 kg |

VACUUM PUMP

| Model No. | SAFARI VP |
|----------------------|--------------------------------|
| Prime Mover | 5 HP motor |
| Pressure | 600 Mercuri (710 mm.Hg) |
| Suction Capacity | 50 CFM OR 80 m3/h |
| Top Mat | 4 x 4.5 meters |
| Filter Mat/Sieve Mat | 2 x 3.8 meters |
| Wheels | 3.5 x 8 pneumatic tyre – 4 Nos |
| Dimensions | L 1720 x W 800 x H 1050 mm |





SAFARI™

Your Necessity. Our Creation.

Reversible Drum Mixer

Concrete Mixer Hand Feed Mixer Mixer cum

Clutch Mixer Hydraulic Mixer Tough Rider Lift

Earth Tower Hoist Grove Cutter Sand Sieving Rail Trolley

Compactor Wheel Barrow JK Mini Crane

Vacuum Pump

Suspended Rope Platform

Mini Mixer Bar Cutting

Floater

Bar Bending

Tremix System

Multi - Function Tower Hoist

Walk Behind Vibrating Roller



Authorised Dealer



SAFARI CONSTRUCTION EQUIPMENTS PVT. LTD.

- Head Office** : Plot No. 132, Phase II, GIDC, Bharuch - 392015, Gujarat. INDIA
- Works** : Plot No. 161, Phase II, GIDC, Bharuch -392015 Gujarat. INDIA
- Contact** : Ph.: 02642-245224 | Mo.: +91 98247 12448, + 91 97231 10125
- Customer Care** : +91 97141 88385, contactus@safariequipments.co.in
- Export** : export@safariequipments.co.in
- Website** : www.safariequipments.co.in | Email: info@safariequipments.co.in
- Videos** : <https://www.youtube.com/safariequipments>



Visit our website from Your Mobile

Data, features and illustrations are not binding and may be altered without any notice. The contents disclosed in this catalog are exclusive property of Safari Construction Equipments Pvt. Ltd. Unauthorized duplication or use, part or whole of this catalog is prohibited.